## ORS EXHIBIT GCJ - 2.2.A

From:

MARSH, KEVIN B < KMARSH@scana.com>

Sent:

Tuesday, June 4, 2013 11:48 AM

To:

ROWLAND, PAULA <PROWLAND@scana.com>; MARSH, KEVIN B

<KMARSH@scana.com>

Subject:

Directors

Paula,

Will you please forward the following message to the directors. Thx. Kevin

Late last week we received the module delivery schedule we asked CB&I to provide us. In our meeting with their new CEO, Phil Asherman, earlier this year we asked them to give us a module delivery schedule we could rely on for planning and scheduling purposes. We explained that Shaw had failed numerous times in providing an accurate schedule. They have given us their revised schedule, and based on that schedule the completion of Unit 2 will slide from March 2017 until late 2017 or the first quarter of 2018. Completion of Unit 3 will also need to move, but they have not focused their efforts on that calculation at this time. We are in the process of reviewing the new schedule and will continue to work with CB&I to gain an appropriate level of comfort with the new completion dates. The impact on cost has not been determined and will certainly be a challenge given our previous settlement with Shaw that we would not incur any additional costs related to module delivery delays. On a positive note, the last three modules we have received have come in ahead of the latest schedule dates. Too early to tell if this will continue.

I wanted to give you this update because we will be doing our annual analysts presentation in NYC tomorrow. While we cannot determine the actual cost of the delay at this point we are doing our best to define some preliminary boundaries on the cost of the delay to keep the market from assuming the worst. Jimmy, Steve and I will be working on this today in preparation of the meeting tomorrow. I will keep you posted as we know more.

If you would like to listen to the analysts presentation tomorrow, it starts at 8:30 in the morning and should be accessible through our website.

Thanks, Kevin 803-543-5200